

This spreadsheet performs screening level calculations to estimate the effect of peeling leaded paint on the average concentration of lead in yard soil 3732 Marion ST

INPUTS	Variable	Units	House
General	Mixing depth in yard	cm	2.54
	Mixing depth in yard	inches	1
	Soil density	g/cm3	2.5
	RBC in soil	mg/kg	400
	Bkg in clean fill	mg/kg	50
	•	• -	Small
House-specific	Area of the exposure unit	m2	96.99077
-	Area of the exposure unit	ft2	1044
	Concentration of lead in paint	mg/cm2	41.9
	Area of peeling paint	m2	6.673225
	Area of peeling paint	ft2	71.83
COMPUTATIONS	8		
	Mass of lead from paint	mg	2.8E+06
	Volume of soil	cm3	2.5E+06
	Mass of soil	kg	6.2E+03
	Incremental concentration	mg/kg	454.0
	Maximum acceptable area of p	• •	5.1
	Maximum acceptable area of p	- , , ,	55.4
DECISION			Not OK

3732 Mayorn P-2692

$$10459 = 9 \times \frac{3}{12} = 2.25$$
 $10470 = 6 \times \frac{6}{12} = 3$
 $10480 = 6 \times \frac{3}{12} = 1.5$
 $1052 = 4 \times \frac{8}{12} = 2.47$
 $1053 = 10 \times \frac{4}{12} = 3.33$
 $1054 = 1 \times 5 = 5$
 $1057 = 5 \times \frac{5}{12} = 2.08$
 $1059 = 3 \times \frac{3}{12} = 0.75$
 $1060 = 31 \times \frac{6}{12} = 1.5$
 $1062 = 3 \times \frac{6}{12} = 1.5$
 $1063 = 3 \times 1 = 3$
 $1064 = 3 \times 1 = 3$
 $1064 = 3 \times \frac{3}{12} = 0.75$
 $1067 = 6 \times \frac{4}{12} = 2$
 $10680 = 6 \times \frac{4}{12} = 2$
 $10690 = 6 \times \frac{4}{12} = 2$
 $10690 = 6 \times \frac{4}{12} = 2$
 $1070 = 6 \times \frac{3}{12} = 1.5$
 $1075 = 4 \times 5 = 20$
 $71.23 = area perung pant$
 $10055 = 10 \times \frac{4}{12} = 10 \times \frac{4}{12} = 10$
 $10055 = 10 \times \frac{4}{12} = 10 \times \frac{4}{12} = 10$
 $10055 = 10 \times \frac{4}{12} = 10 \times \frac{4}{12} = 10$
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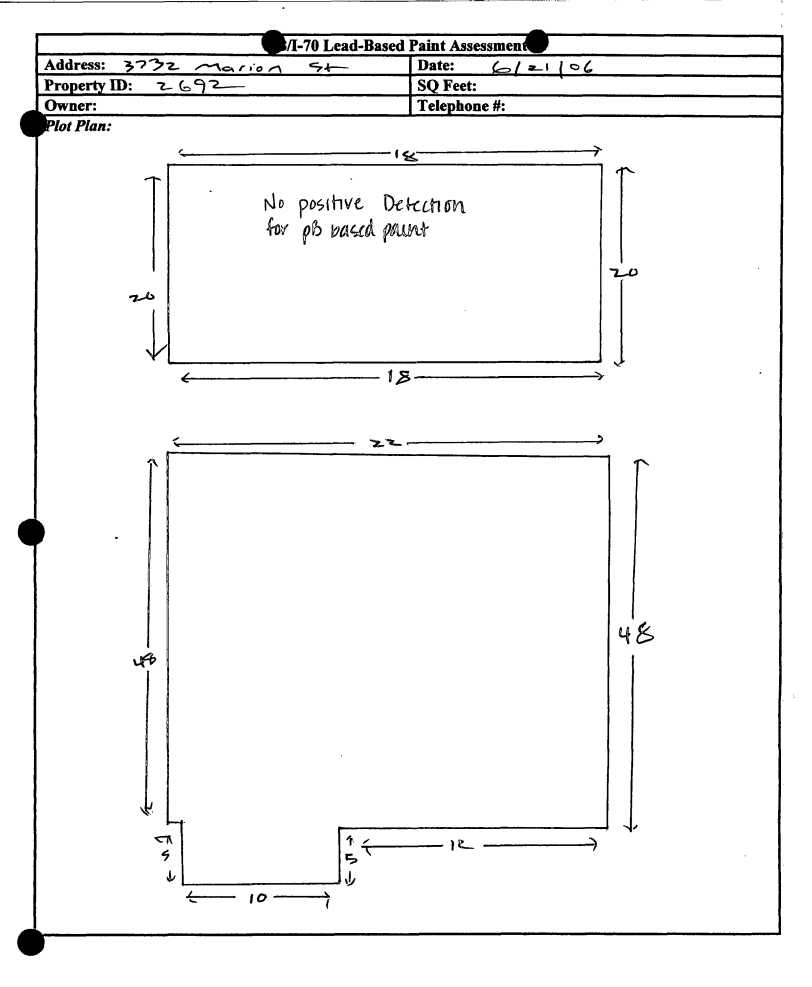
Government (18+12)(20+12) - (18)(20) (oncentration = 41.9)
$$(30)(32) - 360$$

$$960 - 360 = 600$$

Lea Based Paint Qualification Calculations

Property ID	Positive XRF Readings	SF of Peeling Paint	Comments
2692	1045	2.25	
2692	1047	3	
2692	1048	1.5	
2692	1052	2.67	
2692	1053	3.33	
2692	1054	5	
2692	1057	2.08	
2692	1059	0.75	
2692	1060	15.5	
2692	1062	1.5	
2692	1063	3	
2692	1064	3	
2692	1066	0.75	
2692	1067	2	
2692	1068	2	
2692	1069	2	
2692	1070	1.5	
2692	1075	20	
·			
		· · · · · · · · · · · · · · · · · · ·	
		· · · · · · · · · · · · · · · · · · ·	

71.83





Daily Quality Control Report **VB/I-70** Lead Based Paint Assessment

Date: 06-22-06

Property Location 3132

Type and Location of Tests I

Type a	nd Location of	Tests Perf	ormed and	l Results					
Property ID	XRF Reading #	Lead I POS.	Result NEG.	Direction	Location of Result	Condition	Square Feet	Substrate	Color
2692	1062	37.0		N.	Notewier window from	Intact Cracked Chipped Peeling	31×6"	WOOD	white
	1063	/.3		N.	N.B. CENTER WINDOW SIL	Intact Cracked Chipped Peeling	31411	woon	white
	1064	5.4		N 3	NE WINDOW FAMUL SIL	Intact Cracked Chipped Peeling	31×/1	wood	white
	1665	27.8		5,	BRICK wall	Chipped Peeling		Brick	Blue
	1066	26.2		<u>ح.</u>	S. W. WINDOW Sill	Intact Cracked	-3'x3"	Wood	white
	1067	22.0		<u> </u>	FASCIA TRUM BOARD GUTTEN	Intact Cracked Chipped d'eeling	4"x 6"	woon	whire
	1068	27.2		E.	Soffit Above ADD -ON	Intact Cracked Chipped Peeling	6'x 4"	NOOD	white
	1069	22.3		E.	fascia trim board ON	Chipped Reeling	6'x44	wood	W-1.48
	/070	19.0		۶.	Thin bonney	Intact Cracked Chipped Peeling	31146	woos	Blue
	1071		0.00		DOOR AWNING	Intact Cracked Chipped Peeling		W006	white
	1073		0.01		WINDOW FRAME ADD-ON	Intact Cracked Chipped Peeling		Wood	white
ļ	1074		0.03	٠٤	CORNER DOMEN ON	Intact Cracked Chipped Peeling		WOOO	white
	1075	4.0		E.	Brick wall	Intact Cracked Chipped Peeling	41 x51	BRICK	Blue
	1076		8.31	E.	windows sill	Intact Cracked Chipped Peeling		word	white
	1077		0.01	- w·	GARRED DOOR FRANCE	Intact Cracked Chupped Prelime		Woon	white
	10%		0.01	w.	wall	Inter Cracked Chipped Peeling		wood	white
	1079		0.00	- w	CORNER TRIM	Chipped Peeling		wood	white
	1080		6.00-	-	GARAGE SOON THE	Intact Cracked Chipped Peeling		Woop	White

I certify that the above report is complete and correct and that I, or my authorized représentative, have inspected all work performed this day and have determined that all materials, equipment, and workmanship are in strict compliance with the plans and specifications, except where noted herein.

	Contractor's Quality Control Representative_		
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Daily Quality Control Report. VB/I-70

Date: 06-22-06

Lead Based Paint Assessment

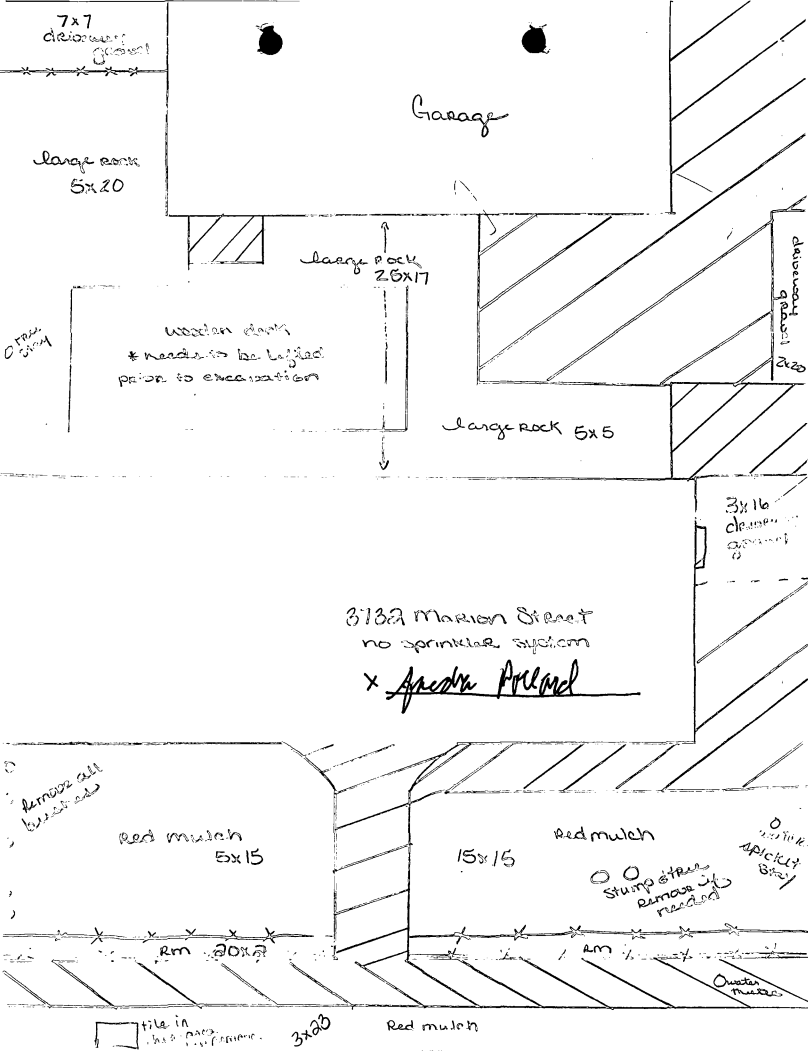
Property Location 3732 MANON

Type and Location of Tests Performed and Results

1 ype al	nd Location of			i Resuits		<u> </u>			
Property ID	XRF Reading	Lead POS		Direction	Location of Result	Condition	Square Teer 37	Substrate	Color
2692	1041	/.2			CALIDRATION	Intact Cracked Chipped Peeling	Belletin state of the section of the section of		
	1042	1.3			CALIBRATION	Intact Cracked Chipped Peeling			
	1043	1.1			CALIBRATION	Intact Cracked Chipped Peeling			
	1044	29.6		ω .	BRICK WALL	Intact Cracked Chipped Peeling		RAKK	Blue
	1045	34.8		w.	FASCIA BOARD	Intact Cracked Chipped Peeling	91x 3"	10000	B/JQ
	1046	<i>3</i> a-3		w	soffit 64ble	chipped Peeling	6 Y 6 cm	was	Buce
	1047	14.4		w.	FAGCIA GABLE	Intact Cracked Chipped Peeling	6"x6"	wood	Blue
	1048	24.2		w·	BRICK PABOUR S.W. wind		3"x 6'	Beick	white
	1050		0.08	w	WINDOW Fram	Chipped Peeling		wood	white
	1052	34.0		w.	pouch FACCIA TRIM	Intact Cracked Chipped Peeling	8"x 4"	wood	Blog
	1053	26.0		w.	porch FASCIA TAIM FAMOT		10'x 4"	W000	Blue
	1054	6.0		W.	N.W. prech column	Chipped Pecling	5 X 1	STONE	Rlue
	/055		0.10	w.	Door sill	Chipped Peeling		STONE	white
	1057	3.8		N·	DOECH FOUNDATION	Intact Cracked Chipped Peeling	5"× 5'	CONCRETE CEMARY	Slue
	1058		0.04	N.	parch wall cap	Intact Cracked Chipped Peeling		coulocte	Blue
	1059	41.9		N.	N.W. WINDOW Sill	Intact Cracked Chipped Peeling Intact Cracked	3'X 3''	wood	white
	1060	4.4		N.	FASCIA BOAMS GUTTEN	Chipper Peeling	6"x 31"	WOOD	Blue
	1061	10.9		\mathcal{N}	RRICK WALL	Intac Cracked Chipped Peeling	<u> </u>	BACK	Blue

I certify that the above report is complete and correct and that I, or my authorized representative, have inspected all work performed this day and have determined that all materials, equipment, and workmanship are in strict compliance with the plans and specifications, except where noted herein.

Contractor's Quality	Control Representative		
	· · · · · · · · · · · · · · · · · ·	 	





5255 Memphis Apt. 302 Denier, 80239

RESTORATION CHANGE ORDER VB/I-70

Property ID # 2692	
Property Address 3732 Marion of.	
Owner Name And Anedra Pallard	
Date_ Nov. 2, 2005	
Comments	£
Remone concrete driveway be house and garge replace with aprox 8'x20' concrete removed an creplaced. Soil thru-out all of ba	n soil d not
replaced. Soil thru-out all of ba	ek yard
Owner Signature Angles Peland	
Owner Signature Andre Fellows Contractor Signature Reference	



Meagan Redfern

From:

OCARS_Pro@uncc.org

Sent:

Thursday, October 13, 2005 1:04 PM

To:

Meagan Redfern

Subject:

UNCC EMLCFM 2005/10/13 #00231 A0400922-00A NORM NEW

EMLCFM 00231 UNCCa 10/13/05 01:04 PM A0400922-00A NORM NEW STRT LREQ

Ticket Nbr: A0400922-00A

Original Call Date: 10/13/05 Time: 01:04 PM Op: MRE

Locate By Date : 10/17/05 Time: 11:59 PM Meet: N Extended job: N

State: CO County: DENVER City:

Addr: 3732 Street: MARION ST

Grids: 03S068W23SW : 03S068W26NW : Legal: N

Lat/Long: 39.769520/-104.972995 39.769520/-104.971180

: 39.767466/-104.972995 39.767466/-104.971180

Type of Work: SOIL EXCAVATION Exp.: N

Boring: N

Location: LOC ENTIRE LOT*ACCESS OPEN*INDIVIDUAL STRUCTURE *LOCATE TO

INCLUDE ALL

: CITY PROPERTY AND EASEMENTS

Company: PROJECT RESOURCES INC.

Type: OTHR

Caller : MEAGAN REDFERN

Phone: (303) 487-0377 Phone: (303) 487-0377

Alt Cont: AMY JAMES Phone: (3' Fax: Email: MREDFERN@PROJECTRESOURCESING.COM

Done for: ARMY CORPS OF ENGINEERS/EPA

Remarks:

Members 360NT3 = 360 NETWORK-TOUCH AMERICA

360NT4 = 360 NETWORK-TOUCH

AMERICA

Members ADSTA1 = ADESTA COMM

Members CMSND00= COMCAST - NORTH DENVER

ATCT01 = AT&T ICGTL3 = ICG

TELECOMMUNICATIONS

Members LVL311 = LEVEL 3 COMMUNICATIONS

MCI01 = MCI

Members PCKVEL = XCEL ENERGY-ELEC TRANSM

PCNDU0 = XCEL ENERGY-NORTH

DENVER

Members PSND14 = XCEL ENGY--APPT SCHEDULE

NETWORK

QLNCND0= QWEST LOCAL

Members QLNCND1= QWEST LOCAL NETWORK SPRN01 = U.S. SPRINT Members TWTEL1 = TIME WARNER TELECOM WCG01 = WILTEL

COMMUNICATION

You are responsible for contacting any other utilities that are not

listed above

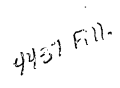
including the following tier 2 members not notified by the center:

DNVH20 DENVER WATER DEPT (303)628-6666 DNVPR1 DENVER PARKS & REC. (303)458-4839 DTEO01 DNVR TRAFFIC ENG OPERAT. (720)865-4001

WWMG01 WASTEWATER MGMT DIVISION (303)

(303) 446-3744





Property Access Checklist

Property ID: 2692 Property Address: 3732 Magic		· =	STARTED ON:/ COMPELTED ON://_				
STSS TIMEST							
Property Owner: Anadea Po	Doed	Property R	enter:				
Property Owner: Anedra Pol Mailing Address: PoA toe		Home Phon	e:				
المنطقيدا إلى	عودر	Fax:					
		Cell/Pager:					
Home Phone: 303-257-152	.1	Additional	Information:				
Fax:							
Cell/Pager:							
	1						
Notification Letter	 	19/05	By: a nedra Pollard By: A nedra Pollard By: Anedra Pollard				
Access Agreement	 	119/05	By: Anedra Pollard				
Restoration Agreement	Signed: 0	1/19/05	By: Aneclia Pollard				
Topsoil Sampling (if applicable)		_′	By:				
☐ Disposal Sampling (if applicable)	'		By:				
Garden Sampling (if applicable)	_'_'_		By:				
Utility Clearance	Called://		By:				
▼ Video/Photos (Before)	On: 07/19/05		By: any James / M. Redfer				
☐ Video/Photos (During)	On://		By:				
☐ Video/Photos (After)	On:/		By:				
☐ Video/Photos (30-Day)	On:/	/	By:				
☐ Property Completion Agreement	Signed:	//_	Ву:				
Final Report	Issued:	//	By:				
Air Monitoring (as applicable)							
Community Crew On:	_//	Ву:					
Results:							
Community Crew On:	//_	By:					
Results:							
Community Crew On:	_//	By:					
Results:							



Restoration Agreement

The purpose of this agreement is to provide a mutual agreement as to conditions of property prior to remediation activities. This will also serve as decontamination for the purpose of assuring that restoration activities are completed to the satisfaction of the property owner and the United States Environmental Protection Agency (EPA).

Property ID: 2492
Property Address: 373a Marion
Owner: Willie Newell
Phone:

On the attached diagram(s) indicate area(s) to excavated and depth of excavation, location of all known utilities, subsurface features, surface structures and landscaping features, access location(s) to be used by contractor, and the direction of North. Indicate distances, depths, material types, etc. Indicate digital photos by referencing the photo-log number with an arrow indicating direction of view.

Items To Be Removed By Owner Before Start Of Remediation: (Use additional sheets as necessary)

The removal, storage, disposal, and/or return of these items is the Owner's responsibility.

Item:	aiell deck, chairs, extension cords, wheele barrow, tables letc.
Item:	avielle deck, chairs, extension cords, wheele barrow, tables etc. all'items in front/back yard
Item:	



Items To Be Removed By Contractor During Remediation And <u>Not Replaced</u> (Use additional sheets as necessary)

item:	tiles in front cityproperty
Item:	True / stump front yard
Item:	all weeds along yord
Item:	
Item:	
Item:	
Item:	
1	toma To Do Domessad Dy Contractor Desire Demodiation And Desired
	tems To Be Removed By Contractor During Remediation And <u>Replaced</u> (Use additional sheets as necessary)
Item:	
·	(Use additional sheets as necessary)
Item:	(Use additional sheets as necessary)
Item:	(Use additional sheets as necessary)
Item: Item:	(Use additional sheets as necessary)
Item: Item: Item:	(Use additional sheets as necessary)



Landscape Inventory (Use additional sheets as necessary)

Item	Quantity	Unit	Description/Explanation
Total Area Of Property To Be Excavated	<i>X</i>	Square Feet	
Number of trees > 2 inch trunk diameter			
Number of trees < 2 inch trunk diameter			
Number of Sprinkler Zones, Control Valves, Timers, Heads, etc. Attach a sketch of the sprinkler layout.	N/a		Zones:
Number of and total size of all gardens / flower beds. Attach a sketch of relative sizes and locations.	# Of Bods: # Of Gardens:		Ft ² Of Beds: Ft ² Of Gardens:



Project Resources Inc.

Item	Quantity	Unit	Description/Explanation
Agreed upon value of plant materials not to be replaced by contractor. Note this value will be used to issue a plant voucher to the property owner.	Total # Of Beds:	\$	Total Ft ² Of Beds To Be Replaced With Certificate:
Agreed upon list of plant materials that will be replaced by contractor. Be very specific and detailed. Include a sketch of were each plant will be placed by the contractor.		Each	Only Use For Plants That Are Being Saved and Replanted
Agreed upon area of property to be replaced with grass sod. Include a sketch of the area(s) to be replaced with grass sod.	6	SF	Total Ft ² Of Sod To Be Laid:
Area of City or County property to be landscaped per their requirements. Include a sketch of the area (s)	Total Ft ² :	SF	Sod: Brown Mulch:
Agreed upon area of property to be replaced with mulch.	Total Ft ² Of Mulch:	SF	Red:



Item	Quantity	Unit	Description/Explanation
Agreed upon area to be replaced rock.	Total Ft ² Of Rock:	SF	Large: Medium: Small (pea gravel): Driveway Gravel:
Agreed upon area to be replaced with no groundcover.	Total Ft ² With No Groundcover:		

Addition	nal Comments / Instructions:
0 6	
	•

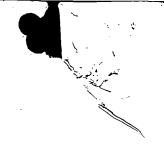


	Additional Comment	ts / Instructions Continued:	
-			
			·
Check the box if	Owner does not want PRI	to document interior foundat	ion walls and possible
pre-existing damage	 By checking this box Pluding foundation cracks or 	Ri is not responsible for any	damage done to the
I agree	☐ I do not agree	🔀 I agree	☐ I do not agree
ff. r uBree		A ragice	I to not agree
1	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		> Pall 7/
the work	my 7-14-05	Contract of Side	19/19/
Gwner's Signature	Date	Contractor's Signature	e Bate









Project Besoorces lac.

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Property Completion Agreement

This agreement documents the completion of remedial activities performed on my property. My signature will designate that I am satisfied with the restoration of my property, and that no items are in questions, now, or at any time in the future, except those items listed below, if any.

Property ID: 2(92
Property Address: 37.32 Marion
Owner: Andrew Polard
Phone: 2/3-2/52
Restoration Items in Question:
Item:
Additional Comments:
•
I agree restoration is completed, except as noted
Tit såkes temotation i combineer, erretr er erretr
I do not agree restoration is completed -
I agree that the sprinkler system is working properly following reinstallation by contractor
Anuda Por land POA 9NOVOS (imy Ow 11/8/05
Andre Polard POA 9NOVOS (My ON 11/8/05) Date Princip's Signature Date Princip's Signature Date Princip's Signature Date





999 18th STREET - SUITE 300 DENVER, CO 80202-2466 http://www.epa.gov/region08

January 26, 2006

Mr./Ms. Willie Newell 3732 Marion St. Denver, CO 80205

Dear Mr./Ms. Willie Newell,

This letter certifies that soils on the property at 3732 Marion Street in Denver, Colorado, have been remediated in accordance with the U.S. Environmental Protection Agency's (EPA) Record of Decision for the Vasquez Boulevard and Interstate 70 Superfund Site (VB/I-70), Operable Unit 1, signed by EPA on September 25, 2003. The required work was accomplished in accordance with EPA approved work plans. The remediation successfully addressed the health risks associated with exposure to arsenic and lead in soils at this property.

The clean-up action conducted by the EPA and the U.S. Army Corps of Engineers (USACE) addressed residences where the soil concentrations of lead and/or arsenic exceeded the action levels of 400 parts per million (ppm) and/or 70 ppm, respectively. The clean up consisted of excavation of the top 12 inches of soil at the listed property. The excavated area was replaced with clean soils.

In order to assure that your property remains protected from lead contamination, it may be necessary to maintain the exterior of your home to prevent any chipping or peeling paint from being deposited in your yard. Very old paint (from 1978 or before) could contain lead contaminates. An EPA representative will be contacting you to schedule a lead based paint assessment of the exterior of your home. EPA will provide for the initial abatement of lead based paint if necessary.

If you require more specific information concerning the clean-up of your property, please contact me at U.S. EPA (8EPR-SR), 999 18th Street, Suite 300, Denver, CO 80202-2466, Attn: Victor Ketellapper, or 303-312-6578, or Pat Courtney at 303-312-6631.

Sincerely,

Victor Ketellapper

Project Manager



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 8
999 18th STREET - SUITE 300
DENVER, CO 80202-2466
http://www.epa.gov/region08

26 de Enero de 2006

Señor /Señora Willie Newell 3732 Marion St. Denver, CO 80205

Estimado(a) Señor/Señora Willie Newell,

Este carta certifica que tierra en el propiedad 3732 Marion Street en Denver Colorado, ha sido remediado de acuerdo con la U.S. Environmental Protection Agency's (EPA) Recuerdo de Decisión para el Vasquez Boulevard y Interstate 70 Superfund Site (VB/I-70), Operable Unit 1, Firmado por EPA en September 25, 2003. El trabajo requerido era realizado de acuerdo con EPA confirmado plan del trabajo. La remediación eliminado con éxito los riesgos asociados con la exposición a arsénico y plomo en la tierra en su propiedad.

La acción de limpieza conductazo por EPA y el U.S. Army Corps of Engineers (USACE) dirigido a residentes donde las concentraciones de plomo y/o arsénico en la tierra excedido el nivel de acción de 400 partes por millón (ppm) y/o 70 ppm respectivamente. La limpieza consistido de la excavación de la primera doce pulgadas de tierra de la propiedad listado. El área excavado era reemplazado con tierras limpias.

Para asegurar que su propiedad permanece protegido de la contaminación de plomo, podría ser necesario a mantener el exterior de su hogar a prevenir cualquier astilla o la pintura a se descascara y deposita en su propiedad. Pintura muy viejo (de 1978 o antes) podría contener contaminantes de plomo. Un representante de EPA les contactará a hacer una reunión para una evaluación de pintura con plomo para la exterior de su hogar. EPA provendrá la primera rebaja de pintura basado con plomo si sea necesario.

Si quisiera mas información especifica en relación de la limpieza de su propiedad, por favor contáctame en U.S. EPA (8EPR-SR), 999 18th Street, Suite 300, Denver, CO 80202-2466, Attn: Victor Ketellapper, or 303-312-6578, or Pat Courtney at 303-312-6631.

Sinceramente,

Victor Ketellapper Gerente del Proyecto

Consent For Access To Property

RIGHT OF ENTRY TO PREMISES

Grantor (the property owner) consents to and authorizes the United States Environmental Protection Agency (EPA) or its authorized representatives, collectively the Grantee, to enter and perform certain environmental response activities upon the following described premises:

Owner's Name: Willi Je	well POA Anadea Ablance	Phone:
Addresses of	Address: 3730 Marie	on St.
Properties covered by this Agreement:	Address:	· · · · · · · · · · · · · · · · · · ·
	Address:	

PURPOSE OF RESPONSE ACTIVITIES

The EPA is requesting access to collect soil samples and remove soil that contains elevated concentrations of arsenic and/or lead and may pose a health hazard. The soil will be removed and the excavated area(s) will be replaced with clean materials and restored. This work is being performed under the Vasquez Boulevard/I-70 Superfund Site remediation program.

An EPA representative will contact the Grantor in-person to discuss the work to be performed. The Grantor will have an opportunity to review and approve the planned soil removal and restoration work before it begins. Once the work is finished, the Grantor will be asked to review the work and confirm that it is complete and meets with the Grantor's approval. Upon completion, the Grantor will receive written documentation from EPA that the property has been remediated.

ENVIRONMENTAL RESPONSE ACTIONS

By signing this Access Agreement, the Grantor is granting the EPA, its employees, contractors and subcontractors the right to enter the property, at all reasonable times and with prior notice, for the sole purpose of performing the work. This access shall remain in effect until the work has been satisfactorily completed. The Grantor also agrees to:

- Remove obstructions including boats, trailers, vehicles, playscape items, wood piles, dog houses, etc;
- Remove flower bulbs or plants that the Grantor or the Grantor's tenant may wish to save;
- Water and maintain replacement vegetation, including fertilizer application, as necessary subsequent to an initial watering period by EPA, unless watering is restricted by Denver Water Board;
- Abide by health and safety guidance provided by EPA;
- If the property is rented, assist EPA in obtaining tenant approval for access to the property to perform the work if EPA is unable to obtain such access; and
- Allow videotaping and/or photography of the property including exterior and interior areas of buildings.

AGREEMENT NOT TO INTERFERE

The Grantor agrees not to interfere or tamper with any of the activities or work done, or the equipment used to perform the activities, or to undertake any actions regarding the use of said property which would tend to endanger the health or welfare of the Grantees or the environment, or to allow others to use the property in such a manner.

Should you have any questions about this program, please contact the VB/I-70 Command Center at (303) 487-0377.

I grant access to my properties		I do not grant access to my properties		
Signature	Pollund	9-19-95 Date	Signature	Date
_	-	during any sampling g sprinkler system th	that is required. at will need to be replaced	•
		Page 2 of 2		

TARGET SHEET

EPA REGION VIII SUPERFUND DOCUMENT MANAGEMENT SYSTEM

DOCUMENT NUMBER: 1053661

SI	TE NAME: VASQUEZ BLVD AND I-70
D	OCUMENT DATE: 09-19-2005
Dı	DOCUMENT NOT SCANNED ue to one of the following reasons:
	PHOTOGRAPHS
	3-DIMENSIONAL
	OVERSIZED
V	AUDIO/VISUAL
	PERMANENTLY BOUND DOCUMENTS
	POOR LEGIBILITY
	OTHER
	NOT AVAILABLE
	TYPES OF DOCUMENTS NOT TO BE SCANNED (Data Packages, Data Validation, Sampling Data, CBI, Chain of Custody)
DO	DOCUMENT DESCRIPTION:
	DVD OF PROPERTY VIDEO